

Application No.: 09/775,321
Amendment dated: January 16, 2006
Reply to final Office Action of: July 15, 2005

IN THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application.

1-22. (Canceled)

23. (Currently Amended) A method of controlling communication routing, comprising:

outputting, on a palmtop computer, a [[data]] date book alarm to alert a user of a particular appointment;

receiving, on said palmtop computer, an acceptance of said [[data]] date book alarm;

outputting, on said palmtop computer, a plurality of routing profiles when said user accepts said [[data]] date book alarm, wherein a routing profile defines one or more rules for routing incoming telephone calls to one or more telephone numbers associated with said user;

receiving, on said palmtop computer, a selected routing profile for said particular appointment; and

outputting, on said palmtop computer, said selected routing profile and information relating to said particular appointment.

24. (Currently Amended) The method according to Claim 23, wherein said [[data]] date book alarm comprises an audio alert that it is time for said particular [[activity]] appointment.

25. (Currently Amended) The method according to Claim 23, wherein said [[data]] date book alarm comprises a visual alert that it is time for said particular [[activity]] appointment.

Application No.: 09/775,321
Amendment dated: January 16, 2006
Reply to final Office Action of: July 15, 2005

26. (Currently Amended) The method according to Claim 23, further comprising:
receiving, on a telephone server, said selected routing [[profiles]] profile and said
information relating to said particular appointment;
directing, on said telephone server, a plurality of calls using active profiles at a
time of receipt of each call, wherein said active profiles comprises said selected routing
profile and said information relating to said particular [[activity]] appointment.

27. (Currently Amended) The method according to Claim 23, further comprising:
receiving, on said palmtop computer, a new appointment;
outputting, on said palmtop computer, a data entry form to permit said user to
establish a routing profile for said new appointment;
outputting, on said palmtop computer, said established routing profile and
information relating to said new appointment to [[said]] a telephone server, and
wherein [[said]] active profiles on said telephone server further comprises said
established routing profile and said information relating to said new appointment.

28. (Previously Presented) The method according to Claim 23, wherein each of said
plurality of routing profiles comprises a destination phone number.

29. (Previously Presented) The method according to Claim 28, wherein said
destination phone number is selected from a group of phone numbers associated with said user.

30. (Previously Presented) The method according to Claim 28, wherein one or more
of said plurality of routing profiles further comprises a source phone number.

31. (New) A method of controlling communication routing, comprising:
receiving, on a palmtop computer, a new appointment;
outputting, on said palmtop computer, a data entry form to permit said user to
establish a routing profile for said new appointment, wherein said routing profile defines

Application No.: 09/775,321
Amendment dated: January 16, 2006
Reply to final Office Action of: July 15, 2005

one or more rules for routing incoming telephone calls to one or more telephone numbers associated with a user of said palmtop computer; and

outputting, on said palmtop computer, said established routing profile and information relating to said new appointment to a telephone server for activation by said telephone server during a time indicated by said information relating to said new appointment.

32. (New) The method according to Claim 31, wherein said established routing profile comprises a destination phone number.

33. (New) The method according to Claim 32, wherein said destination phone number is selected from a group of phone numbers associated with said user.

34. (New) The method according to Claim 31, wherein said established routing profile further comprises a source phone number.

35. (New) The method according to Claim 31, wherein said established information related to said new appointment includes a start time and an end time.

36. (New) A method of controlling communication routing, comprising:
outputting, on a palmtop computer, a date book alarm to alert a user of a particular appointment;
receiving, on said palmtop computer, an acceptance of said date book alarm;
outputting, on said palmtop computer, a user interface that enables said user to select from a plurality of routing profiles, each of said plurality of routing profiles defining one or more rules for routing incoming telephone calls to one or more telephone numbers associated with said user; and

Application No.: 09/775,321
Amendment dated: January 16, 2006
Reply to final Office Action of: July 15, 2005

outputting, on said palmtop computer, an indication of a user selection of a routing profile and information relating to said particular appointment to a telephone server for control of incoming calls to said user during said particular appointment.